PLANNING AND ZONING COMMISSION

STAFF REPORT



August 17 of 2006

PV 06-19: FastColor, Inc.

CASE DESCRIPTION: request for approval of a 50.1-foot variance from the minimum 200-foot

lot depth required of lots in 'C-2' Retail zoning districts, to create a lot

that would only be 149.9 feet in depth

LOCATION: 3514 East 29th Street between Barak Lane and Greenfield Plaza, in

southeastern Bryan, Brazos County, Texas

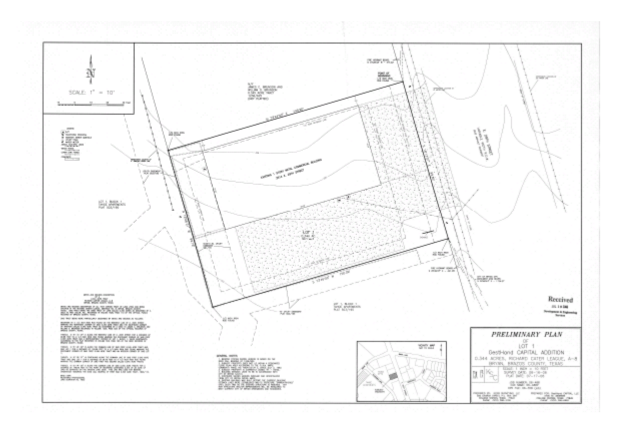
LEGAL DESCRIPTION: 0.344 acres of land out of Richard Carter League, No. A-8

EXISTING LAND USE: retail sales and service

STAFF CONTACT: Martin Zimmermann, Project Planner

SUMMARY RECOMMENDATION: Staff recommends **approving** the requested variance.





BACKGROUND:

The subject property is zoned 'C-2' Retail District and occupied by an older commercial structure. The property is currently occupied by a retail sales and service use and has never been represented on a subdivision plat. Building permits are not generally granted for new construction on tracts of land created solely by deed and which are not represented on a subdivision plat. The property owner is proposing to include this property in a new one-lot subdivision plat (GestHand Capital Addition), as shown on the draft preliminary plan accompanying this report.

Lots in 'C-2' Retail Districts are generally required to be at least 200 feet in depth. The landlocked subject property is, however, only 149.9 feet in depth. The applicant is requesting a variance from the minimum 200-foot lot depth requirement to be able to represent this site on a subdivision plat.

ANALYSIS:

The Planning and Zoning Commission may authorize a variance from minimum lot depth standards stipulated in the Land and Site Development Ordinance. No variance shall be granted unless the Planning and Zoning Commission finds that <u>all</u> of the following criteria are met:

1. That the granting of the variance will not be detrimental to the public health, safety or welfare, or materially injurious to properties or improvements in the area (an area encompassing approximately a 200-foot radius);

Minimum lot widths and depths established by zoning regulations exercise important control over the use of land and the distribution of population. Minimum yard requirements are coordinated with minimum lot size requirements, to establish effective standards for building density and population distribution. These standards are an important tool to prevent overcrowding of land with buildings and provide for general amenity in the development of urban land.

While the aforementioned intent of minimum lot depths is still valid, in this particular case, staff contends that granting the requested variance will not be detrimental to the public health, safety or welfare, or materially injurious to properties or improvements in the area. The subject property, as well as all adjacent land, is already developed and appears to have no ill effects on properties or improvements in the area. Some adjacent properties appear to have lot depths similar to that of the subject property.

2. That the granting of the variance will not be detrimental to the public health, safety or welfare, or materially injurious to properties abutting the subject property;

Staff contends that grating the requested variance will not be detrimental to the public health, safety or welfare, or materially injurious to properties abutting the subject property. The subject property, as well as all adjacent land, is already developed and appears to have no ill effects on abutting properties in this particular environment.

3. That the hardships and difficulties imposed upon the owner/applicant are greater than the benefits to be derived by the general public through compliance with the requirements of this chapter.

The subject property is landlocked and all adjacent land is already developed. Denying the requested variance would not allow this tract to be represented on a subdivision plat, unless the property owner were able to acquire 50+ feet of additional land, which appears to be highly unlikely, if not impossible.

RECOMMENDATION:

Staff recommends **approving** the requested variance.